	L Numb			DB	Time stamp	
	4	913	(well or trench) adj anode	USPAT;	2004/10/28 19:3	36
				US-PGPUB	200 17 10/20 13:5	,0
		,		EPO; JPO;		
				DERWENT;		
	5	10	((well or trench) adj anode) same mold\$3	IBM_TDB		
			(Wolf of Gotton) adj arrode) same mold\$5	USPAT;	2004/10/28 19:3	6
				US-PGPUB;		
				EPO; JPO; DERWENT;		
				IBM_TDB		
	6	1	T ((" T" T T T T T T T T T T T T T T T T	USPAT;	2004/10/28 19:30	6
			same (carbon\$6)	US-PGPUB;	2004/10/20 19.30	٥
				EPO; JPO;		
				DERWENT;		i
	7	2	(()yoll or tropph) adi anada) assault u	IBM_TDB		1
] `		((well or trench) adj anode) same sheath	USPAT;	2004/10/28 19:37	7
				US-PGPUB;		
		ĺ		EPO; JPO;		
				DERWENT;		-
	8	5	((well or trench) adj anode) same (encas\$3 or imbed\$4 or	IBM_TDB USPAT;	2004/40/00 40 0-	_
			encapsulat\$3)	US-PGPUB;	2004/10/28 19:37	7
		ľ		EPO; JPO;		İ
				DERWENT;		
	9	0	(forell and the LD III	IBM_TDB		
	J		((well or trench) adj anode) same (precast\$3)	USPAT;	2004/10/28 19:37	7
		1		US-PGPUB;		ı
				EPO; JPO;		
				DERWENT;		
	10	1	((well or trench) adj anode) same (pre adj cast\$3)	IBM_TDB		1
ł			γ and to your duling (pic duj cas(ψο)	USPAT;	2004/10/28 19:37	
				US-PGPUB; EPO; JPO;		
				DERWENT;		
	11			IBM TDB		1
	11	57	((well or trench) adj anode) same (cast\$3 or pour\$3 or fill\$3)	USPAT;	2004/10/28 19:37	
-			•	US-PGPUB;	2004/10/20 19.37	-
1]		EPO; JPO;		1
				DERWENT;	İ	
-	12	5	(((well or trench) adj anode) same (cast\$3 or pour\$3 or fill\$3))	IBM_TDB		ł
			same carbon\$6	USPAT;	2004/10/28 19:29	-
-]	, ,	US-PGPUB;		
		ļ		EPO; JPO; DERWENT;		
-	40			IBM_TDB		
(13	3	(((well or trench) adj anode) same (cast\$3 or pour\$3 or fill\$3))	USPAT;	2004/10/28 19:30	l
		1	same (cement\$6 or concrete)	US-PGPUB:	2004/10/20 19.30	ł
				EPO; JPO;		
1		1		DERWENT;		
	14 '	11	((well or trench) adj anodo) and (204/6)	IBM_TDB		ĺ
			((well or trench) adj anode) and (264/\$.ccls. or 425/\$.ccls.)	USPAT;	2004/10/28 19:38	
		1		US-PGPUB;		
-		1		EPO; JPO;		ļ
1	. =	1		DERWENT; IBM_TDB		
1	15	72	(((well or trench) adj anode) same mold\$3) or (((well or trench)	USPAT;	2004/40/20 40:24	
		1 1	auj anode) same (cement\$6 or concrete) same (carbon\$6)) or	US-PGPUB;	2004/10/28 19:31	l
1		1 1	(((well or trench) adj anode) same sheath) or (((well or trench)	EPO; JPO;		ĺ
		1 1 .	auj alloue) same (encas\$3 or imbed\$4 or encapsulat\$3\) or	DERWENT;		
		1 1 1	(((well or trench) adj anode) same (precast\$3)) or (((well or	IBM_TDB		
			trench) adj anode) same (pre adj cast\$3)) or (((well or trench)	-		
	j		adj anode) same (cast\$3 or pour\$3 or fill\$3)) or ((((well or rench) adj anode) same (cast\$3 or pour\$3 or fill\$3)) same			
	Ì		carbon 80) or ((((well or trench) adj anode) same (cast\$3 or	İ		
	*-	1 1	outp3 or filip3)) same (cement\$6 or concrete)) or (((well or	j,		
L		t	rench) adj anode) and (264/\$.ccls. or 425/\$.ccls.))	1		

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Resiewed

16	2034	(concrete or cement\$6) same (cast\$3 or pour\$3 or fill\$3) same	11001=	
		(encas\$3 or imbed\$4 or encapsulat\$3)		2004/10/28 19:38
	1	(Sincepoliated)	US-PGPUB; EPO; JPO;	Ì
	1		DERWENT;	
]		IBM_TDB	
17	211	((concrete or cement\$6) same (cast\$3 or pour\$3 or fill\$3)	USPAT;	2004/10/28 19:39
	Í	same (encas\$3 or imbed\$4 or encapsulat\$3)) same mold\$3	US-PGPUB:	2004/10/20 19.39
			EPO; JPO;	
			DERWENT;	
18	3	///	IBM_TDB	į
1.0	3	(((concrete or cement\$6) same (cast\$3 or pour\$3 or fill\$3)	USPAT;	2004/10/28 19:39
1		same (encas\$3 or imbed\$4 or encapsulat\$3)) same mold\$3) same anode	US-PGPUB;	
1		Same anode	EPO; JPO;	
			DERWENT;	
19	1	(((concrete or cement\$6) same (cast\$3 or pour\$3 or fill\$3)	IBM_TDB	
	1	same (encas\$3 or imbed\$4 or encapsulat\$3)) same mold\$3)	USPAT;	2004/10/28 19:39
		same carbon\$6	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
20	18	(((concrete or cement\$6) same (cast\$3 or pour\$3 or fill\$3)	USPAT;	2004/10/28 19:40
		same (encas\$3 or imbed\$4 or encapsulat\$3)) same mold\$3)	US-PGPUB;	2004/10/20 19.40
		same dry	EPO; JPO;	
ł			DERWENT;	
21	26	///acmanata	IBM_TDB	
- '	20	(((concrete or cement\$6) same (cast\$3 or pour\$3 or fill\$3)	USPAT;	2004/10/28 19:33
		same (encas\$3 or imbed\$4 or encapsulat\$3)) same mold\$3) same water	US-PGPUB;	
1	1 ' 1	same water	EPO; JPO;	
			DERWENT;	1
22	21	(((concrete or cement\$6) same (cast\$3 or pour\$3 or fill\$3)	IBM_TDB	
	1	same (encas\$3 or imbed\$4 or encapsulat\$3)) same mold\$3)	USPAT;	2004/10/28 19:41
		same (vibrat\$3 or tamp\$4 or pack\$3 or settl\$3)	US-PGPUB;	
ĺ		γ του μασικό οι σοιμόση	EPO; JPO; DERWENT;	ĺ
			IBM_TDB	
23	1	(((concrete or cement\$6) same (cast\$3 or pour\$3 or fill\$3)	USPAT;	2004/10/28 19:41
	1	same (encas\$3 or imbed\$4 or encapsulat\$3)) same mold\$3)	US-PGPUB;	2307/10/20 19.41/
		same saturat\$3	EPO; JPO;	
			DERWENT;	
24	30	(((congrate or companies)) (IBM_TDB]
	30	(((concrete or cement\$6) same (cast\$3 or pour\$3 or fill\$3)	USPAT;	2004/10/28 19:41
		same (encas\$3 or imbed\$4 or encapsulat\$3)) same mold\$3) same (well or trench)	US-PGPUB;	
		Samo (Hair Of Harlott)	EPO; JPO;	
			DERWENT;	
26	46	(((concrete or cement\$6) same (cast\$3 or pour\$3 or fill\$3)	IBM_TDB	00044065
		same (encas\$3 or imbed\$4 or encapsulat\$3)) same mold\$3)	USPAT; US-PGPUB;	2004/10/28 19:42
] :		EPO; JPO;	
]	·	DERWENT:	
			IBM_TDB	

	}					
(27	108	3 ((((concrete or cement\$6) same (cast\$3 or pour\$3 or fill\$3)	USPAT;	2004/40/00 40	-
•	l Í	ł	same (encas\$3 or imbed\$4 or encapsulat\$3)) same mold\$3)	US-PGPUB	2004/10/28 19:3	36
			same anode) or ((((concrete or cement\$6) same (cast\$3 or	EPO; JPO;	'	
			pour\$3 or fill\$3) same (encas\$3 or imbed\$4 or encapsulat\$3))	DERWENT;		
			same mold\$3) same carbon\$6) or ((((concrete or cement\$6)			
			same (cast\$3 or pour\$3 or fill\$3) same (encas\$3 or imbed\$4	IBM_TDB		
[or encapsulat\$3)) same mold\$3) same dry) or ((((concrete or	1	ĺ	
\forall	' <u> </u>		cement\$6) same (cast\$2 or pour\$2 or \$100) or (((Concrete or			
9	i	1	cement\$6) same (cast\$3 or pour\$3 or fill\$3) same (encas\$3 or imbed\$4 or encas\$3 or	1		
\$ T			imbed\$4 or encapsulat\$3)) same mold\$3) same water) or			
10			((((concrete or cement\$6) same (cast\$3 or pour\$3 or fill\$3)			
ے کے			same (encas\$3 or imbed\$4 or encapsulat\$3)) same mold\$3)			
Reviewed	1		same (vibrat\$3 or tamp\$4 or pack\$3 or settl\$3)) or ((((concrete			
A	1.		or cement\$6) same (cast\$3 or pour\$3 or fill\$3) same (encas\$3			
- 1			or imbed\$4 or encapsulat\$3)) same mold\$3) same saturat\$3).			
- 1	f		or ((((concrete or cement\$6) same (cast\$3 or pour\$3 or fill\$3)			
- 1	ľ		same (encas\$3 or imbed\$4 or encapsulat\$3)) same mold\$3)			ĺ
		İ	same (well or trench)) or ((((concrete or cement\$6) same	1		ı
}		ĺ	(cast\$3 or pour\$3 or fill\$3) same (encas\$3 or imbed\$4 or	1		
(encapsulat\$3)) same mold\$3) and (264/\$.ccls, or 425/\$.ccls			
	20		or 204/\$.ccis. or 176/\$.ccis.))	į.		ļ
	28	273		USOCR	2004/10/28 19:36	ا ء
	29	7	1 (t and an odd) during morgan	USOCR	2004/10/28 19:36	۱ ۵
	30	2	((well or trench) adj anode) same (cement\$6 or concrete)	USOCR	2004/10/28 19:40	7
	24		same (carbon\$6)	100011	2004/10/20 19.40	۱ '
	31	4	((well or trench) adj anode) same sheath	USOCR	2004/10/28 19:37	, I
	32	3	((well or trench) adj anode) same (encas\$3 or imbed\$4 or	USOCR	2004/10/28 19:37	,
	1 22		encapsulat\$3)		2004/10/20 19.5/	'
	33	0	((well or trench) adj anode) same (precast\$3)	USOCR	2004/10/28 19:37	,
	34	0	((well or trench) adj anode) same (pre adj cast\$3)	USOCR	2004/10/28 19:37	,
	35	38	((well or trench) adj anode) same (cast\$3 or pour\$3 or fill\$3)	USOCR	2004/10/28 19:37	,
_	36	0	((well or trench) adj anode) and (264/\$,ccls, or 425/\$ ccls.)	USOCR	2004/10/28 19:38	
- 1	37	46	(((well or trench) adj anode) same mold\$3) or (((well or trench))	USOCR	2004/10/28 19:38	
71	İ	1	adj anode) same (cement\$6 or concrete) same (carbon\$6)) or	Joseph	2004/10/20 19.30	,
3 }			(((well or trench) adj anode) same sheath) or (((well or trench)			
Reviewed			adj anode) same (encas\$3 or imbed\$4 or encapsulat\$3\) or			- [
5/		İ	(((well or trench) adj anode) same (precast\$3)) or (((well or			
3 /	ĺ	1	trench) adj anode) same (pre adj cast\$3)) or (((well or trench)			
7		1	adj anode) same (cast\$3 or pour\$3 or fill\$3)) or (((well or			
_	20		trench) adj anode) and (264/\$.ccls, or 425/\$.ccls.))			- [
	38	2921	(concrete or cement\$6) same (cast\$3 or pour\$3 or fill\$3) same	USOCR	2004/10/28 19:38	. [
	20		(encas\$3 or imbed\$4 or encapsulat\$3)	700011	2004/10/20 19.30	
ĺ	39	792	((concrete or cement\$6) same (cast\$3 or pour\$3 or fill\$3)	USOCR	2004/10/28 19:39	.
	40		same (encas\$3 or imbed\$4 or encapsulat\$3)) same mold\$3	CCCCI	2004/10/20 19.39	
	40	8	(((Concrete or cement\$6) same (cast\$3 or pour\$3 or fill\$3)	USOCR	2004/10/28 19:39	
		ł i	same (encas\$3 or imbed\$4 or encapsulat\$3)) same mold\$3)		2004/10/20 19.39	
	44		same anode			
	41	76	(((concrete or cement\$6) same (cast\$3 or pour\$3 or fill\$3)	USOCR	2004/10/28 19:39	ĺ
ĺ		[same (encas\$3 or imbed\$4 or encapsulat\$3)) same mold\$3)		2004/10/20 19.39	
i	43	1 00	same carbon\$6			-
l	43	88	(((concrete or cement\$6) same (cast\$3 or pour\$3 or fill\$3)	USOCR	2004/10/28 19:40	
		ĺ	same (encas\$3 or imbed\$4 or encapsulat\$3)) same mold\$3)		2004/10/20 19,40	
ļ	44	4.5	same dry		-	
	44	45	((((concrete or cement\$6) same (cast\$3 or pour\$3 or fill\$3)	USOCR	2004/10/28 19:40	İ
- 1			same (encas\$3 or imbed\$4 or encapsulat\$3)) same mold\$3)		200-110/20 13.40	1
[45	400	same dry) same water			ĺ
ĺ	45	162	(((concrete or cement\$6) same (cast\$3 or pour\$3 or fill\$3)	USOCR	2004/10/28 19:41	1
			same (encas\$3 or imbed\$4 or encapsulat\$3)) same mold\$3)		-00m 10/20 13.41	
	46		same (Vibrat\$3 or tamp\$4 or pack\$3 or settl\$3)			
1	70	23	(((concrete or cement\$6) same (cast\$3 or pour\$3 or fill\$3)	USOCR	2004/10/28 19:41	1
			same (encas\$3 or imbed\$4 or encapsulat\$3)) same mold\$3)			
}	47	1	same saturat\$3			1
	71	322	(((concrete or cement\$6) same (cast\$3 or pour\$3 or fill\$3)	USOCR	2004/10/28 19:42	
1	ļ		same (encas\$3 or imbed\$4 or encapsulat\$3)) same mold\$3)		10.42	
L			same (well or trench)	}		

49	89	((((concrete or cement\$6) same (cast\$3 or pour\$3 or fill\$3)	HEOCE	000444545
		same (encas\$3 or imbed\$4 or encapsulat\$3)) same mold\$3)	USOCR	2004/10/28 19:42
		same (vibrat\$3 or tamp\$4 or pack\$3 or settl\$3)) same	}	
		(((((concrete or cement\$6) same (cast\$3 or pour\$3 or fill\$3)		
		same (encas\$3 or imbed\$4 or encapsulat\$3)) same mold\$3)		
		same carbon\$6) or ((((concrete or cement\$6) same (cast\$3 or		•
ĺ		pour\$3 or fill\$3) same (encas\$3 or imbed\$4 or encapsulat\$3))		
`		same mold\$3) same dry) or ((((concrete or cement\$6) same		
		(Cast\$3 or pour\$3 or fill\$3) same (encas\$3 or imbed\$4 or		
		encapsulat\$3)) same mold\$3) same (well or trench)))	ĺ	
51	49	((((concrete or cement\$6) same (cast\$3 or pour\$3 or fill\$3)	USOCR	2004/10/28 19:43
İ		same (encas\$3 or imbed\$4 or encapsulat\$3)) same mold\$3)		2004/10/20 19:43
		same (vibrat\$3 or tamp\$4 or pack\$3 or settl\$3)) and	ļ	
52	4.40	(264/\$.ccls. or 425/\$.ccls. or 204/\$.ccls. or 176/\$ ccls.)		
52	148	((((concrete or cement\$6) same (cast\$3 or pour\$3 or fill\$3)	USOCR	2004/10/28 19:44
		same (encas\$3 or imbed\$4 or encapsulat\$3)) same mold\$3)	!	
ľ		same anode) or (((((concrete or cement\$6) same (cast\$3 or		
		pour\$3 or fill\$3) same (encas\$3 or imbed\$4 or encapsulat\$3))		
		same mold\$3) same dry) same water) or (((((concrete or		
		cement\$6) same (cast\$3 or pour\$3 or fill\$3) same (encas\$3 or		
ŀ		imbed\$4 or encapsulat\$3)) same mold\$3) same (vibrat\$3 or		
•		tamp\$4 or pack\$3 or settl\$3)) same (((((concrete or cement\$6)		·
]	same (cast\$3 or pour\$3 or fill\$3) same (encas\$3 or imbed\$4 or encapsulat\$3)) same mold\$3) same carbon\$6) or		
		(((concrete or coment\$6) some (cost\$2 or rev \$60		
	i	((((concrete or cement\$6) same (cast\$3 or pour\$3 or fill\$3) same (encas\$3 or imbed\$4 or encapsulat\$3)) same mold\$3)		
		same dry) or ((((concrete or cement\$6) same (cast\$3 or		Í
ł		pour\$3 or fill\$3) same (encas\$3 or imbed\$4 or encapsulat\$3))		
	j	same mold\$3) same (well or trench)))) or ((((concrete or		
		cement\$6) same (cast\$3 or pour\$3 or fill\$3) same (encas\$3 or		ļ
		imbed\$4 or encapsulat\$3)) same mold\$3) same (vibrat\$3 or		
		tamp\$4 or pack\$3 or settl\$3)) and (264/\$.ccls. or 425/\$.ccls.		
		or 204/\$.ccls. or 176/\$.ccls.))]